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QUESTION 1

When receiving an XML document following the DTD defined by NewsML (portions modified for this question), the document is processed via SAX programming.

```
[DTD]
<!ENTITY % localid " Duid ID      #IMPLIED
                  Euid CDATA    #IMPLIED">

<!ELEMENT NewsIdentifier (NewsItemId ,
RevisionId)>
<!ELEMENT NewsItemId (#PCDATA)>
<!ELEMENT RevisionId (#PCDATA)>
<!ATTLIST RevisionId Update CDATA #REQUIRED >

<!ELEMENT Identification (NewsIdentifier)>
<!ATTLIST Identification %localid; >

<!ELEMENT NewsItem (Identification)>

<!ELEMENT NewsML (NewsItem+)>
```

Push the Exhibit Button to load the referenced "DTD". When processing the following "XML Document" according to the method shown by "SAX Processing," which of the following correctly describes the output results (print method output)? Note that the attribute value is not output for this question.

```
[XML Document]
The root element name (document element name) is "NewsML".
The XML document follows the "DTD" definition.
The XML Document has no document type declaration.
The XML Document is comprised of elements, attributes and character data; comments and CDATA sections, etc. are not included.
The XML Document is indented, and includes ignorable white spaces such as line feeds and tabs before the start-tags.
```

```
[SAX Processing]
Use the following "ContentHandlerImpl" class, and parse the XML Document using SAX.
Assume no execution errors.
```

```
class ContentHandlerImpl extends DefaultHandler {
    private String elementName = "";

    public void startElement(
        String namespaceURI, String localName, String qName, Attributes atts)
        throws SAXException {
        elementName = qName;
    }

    public void endElement(
        String namespaceURI, String localName, String qName)
        throws SAXException {
        elementName = "";
    }

    public void characters(char[] ch, int start, int length)
        throws SAXException {
        if ( elementName.equals("") == false ) {
            System.out.print(new String(ch, start, length));
        }
    }
}
```

- A. All character data of elements can be output, ignorable white spaces are not output
- B. All character data of elements can be output, and ignorable white spaces are also output
- C. A portion of character data of elements cannot be output
- D. No character data of elements can be output

Correct Answer: B

QUESTION 2

Which of the following correctly explains SOAP (SOAP 1.1) and schema?

- A. By including a document type declaration in the SOAP message, you can perform a validation check on the XML Document included in the SOAP Body element
- B. You cannot perform a validation check on the XML Document included in the SOAP Body element
- C. An XML Document encoded according to the encoding method (SOAP Encoding) defined under the SOAP 1.1 specification can only be validated against W3C XML Schema
- D. A SOAP message cannot include a DTD; however, other XML coded Schema Documents can be included as a part of the XML

Correct Answer: D

QUESTION 3

Which of the following is incorrect with respect to XML?

- A. An XML document features high data readability
- B. An XML document can be transmitted over general-use protocols such as HTTP and SMTP
- C. XML is designed with the ideal structure for storage in an RDB (relational database)
- D. Some RDBs (relational databases) can output results data in XML format

Correct Answer: C

QUESTION 4

Under the SAX specification, which of the following is a method for determining whether to validate a document with the SAX parser?

- A. Use the `getFeature` method of XMLReader interface to look up the feature value under the name "http://xml.org/sax/features/validation"
- B. Use the `parse` method of XMLReader interface to investigate whether an error occurs
- C. Use the `parseWithValidating` method of XMLReader interface
- D. Use the `isValidatingParser` method of XMLReader interface

Correct Answer: A

QUESTION 5

Push the Exhibit Button to load the referenced "XSLT Style Sheet".

```
[XSLT Style Sheet]
<xsl:stylesheet version="1.0"

xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:pre="http://schemas.xmlsoap.org/soap/envelope/"
  exclude-result-prefixes="pre">

  <xsl:template match="/ | pre:*">
    <xsl:copy>
      <xsl:apply-templates select="pre:*"/>
    </xsl:copy>
  </xsl:template>

  <xsl:template match="pre:Body">
    <xsl:copy-of
select="document('sample.xml')"/>
  </xsl:template>
</xsl:stylesheet>
```

Select which of the following correctly describes the output results of an XSLT transformation of the following "XML Document" using the "XSLT Style Sheet". Assume that the XSLT processor can load "sample.xml" normally, and output transformation results as a document. Line feeds and indents are not reflected. Although the expected processing result is choice "E", processing may not occur as expected.

```
[XML Document]
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Body></SOAP-ENV:Body>
</SOAP-ENV:Envelope>

[sample.xml]
<mst:GetExamList xmlns:mst="urn:xmlmaster:test">
  <mst:title>XML MASTER</mst:title>
</mst:GetExamList>
```

- A.
- B.
- C. XML MASTER
- D. XML MASTER
- E. XML MASTER

Correct Answer: D

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